

**AMENDMENTS TO THE CLAIMS**

**This listing of claims will replace all prior versions and listings of claims in the application:**

**LISTING OF CLAIMS:**

1. (original): A recording media editing apparatus comprising:

recording size reading means for reading sizes of a free space and a used space in each of recording media of different types, the recording media respectively storing digital image data;

recording size display means for displaying on a display device the used space size and the free space size of each of the recording media by using the same scale for the same sizes for enabling visual comparison thereof; and

first image data editing means for editing the digital image data stored in each of the recording media whose used space size and free space size are displayed by the recording size display means.

2. (currently amended): The recording media editing apparatus according to Claim 1, wherein the sizes are displayed in the form of a the at least one bar graph, and

wherein bar portions in a first bar graph and a second bar graph of the at least one bar graph represent a same size of the free space and the used space in at least a first recording media of the recording media of different types and at least a second recording media of the recording

media of different types, if a length of the bar portions in the first bar graph and the second bar graph is the same.

3. (original): The recording medium editing apparatus according to Claim 2, wherein the first image data editing means moves the digital image data stored in one of the recording media to another one of the recording media by moving a portion in the bar graph corresponding to the used space of the former recording medium to a portion in the bar graph corresponding to the latter recording medium.

4. (original): The recording media editing apparatus according to Claim 3, wherein, when the first image data editing means moves the digital image data stored in the former recording medium to the latter recording medium, the first image data editing means confirms that the digital image data have been copied properly in the latter recording medium by comparing the digital image data in the two recording media after copying the digital image data, and deletes the digital image data from the former recording medium thereafter.

5. (original): The recording media editing apparatus according to Claim 1, further comprising:

recording area reading means for reading a recording area of the digital image data recorded in each of the recording media of different types;

recording area display means for displaying on the display device a recording order of the digital image data and a image file size corresponding to the number of recorded

pixels thereof for visual confirmation of the recording area position and the image file size, based on the recording area read by the recording area reading means; and

second image data editing means for editing the digital image data whose recording area position and image file size are displayed by the recording area display means.

6. (original): The recording media editing apparatus according to Claim 2, further comprising:

recording area reading means for reading a recording area of the digital image data recorded in each of the recording media of different types;

recording area display means for displaying on the display device a recording order of the digital image data and a image file size corresponding to the number of recorded pixels thereof for visual confirmation of the recording area position and the image file size, based on the recording area read by the recording area reading means; and

second image data editing means for editing the digital image data whose recording area position and image file size are displayed by the recording area display means.

7. (original): The recording media editing apparatus according to Claim 3, further comprising:

recording area reading means for reading a recording area of the digital image data recorded in each of the recording media of different types;

recording area display means for displaying on the display device a recording order of the digital image data and a image file size corresponding to the number of recorded

pixels thereof for visual confirmation of the recording area position and the image file size, based on the recording area read by the recording area reading means; and

second image data editing means for editing the digital image data whose recording area position and image file size are displayed by the recording area display means.

8. (original): The recording media editing apparatus according to Claim 4, further comprising:

recording area reading means for reading a recording area of the digital image data recorded in each of the recording media of different types;

recording area display means for displaying on the display device a recording order of the digital image data and a image file size corresponding to the number of recorded pixels thereof for visual confirmation of the recording area position and the image file size, based on the recording area read by the recording area reading means; and

second image data editing means for editing the digital image data whose recording area position and image file size are displayed by the recording area display means.

9. (original): The recording media editing apparatus according to Claim 5, wherein the second image data editing means enables specification of a portion of the digital image data whose image file size is desired to be changed from among the digital image data displayed on the display device, and carries out resizing processing on the portion of the digital image data that has been specified.

10. (original): The recording media editing apparatus according to Claim 6, wherein the second image data editing means enables specification of a portion of the digital image data whose image file size is desired to be changed from among the digital image data displayed on the display device, and carries out resizing processing on the portion of the digital image data that has been specified.

11. (original): The recording media editing apparatus according to Claim 7, wherein the second image data editing means enables specification of a portion of the digital image data whose image file size is desired to be changed from among the digital image data displayed on the display device, and carries out resizing processing on the portion of the digital image data that has been specified.

12. (original): The recording media editing apparatus according to Claim 8, wherein the second image data editing means enables specification of a portion of the digital image data whose image file size is desired to be changed from among the digital image data displayed on the display device, and carries out resizing processing on the portion of the digital image data that has been specified.

13. (currently amended): A recording media editing apparatus comprising:  
    recording area reading means for reading a recording area of digital image data recorded in a recording medium;  
    recording area display means for displaying on a display device a recording order of the digital image data recorded in the recording medium and a an image file size

corresponding to the number of recorded pixels thereof for visual confirmation of the position and the image file size, based on the recording area read by the recording area reading means; and

image data editing means for editing the digital image data whose recording area position and image file size are displayed by the recording area display means,

wherein editing the digital image data comprises resizing the digital image data and displaying areas of the digital image data that are saved by the resizing in at least one bar graph.

14. (original): The recording media editing apparatus according to Claim 13, wherein the image data editing means enables specification of a portion of the digital image data whose image file size is desired to be changed from among the digital image data displayed on the display device, and carries out resizing processing on the specified portion of the digital image data.

15. (new): The recording media editing apparatus according to Claim 13, wherein the displaying the recording order of the digital image data comprises displaying the order in which data is recorded in each frame in the recording medium.

16. (new): The recording media editing apparatus according to Claim 1, wherein a list of editing functions is displayed at a time of activation of the editing apparatus.

17. (new): The recording media editing apparatus according to Claim 1, wherein editing the image data comprises resizing the image data.

18. (new): The recording media editing apparatus according to Claim 17, wherein resizing the image data comprises reducing the number of pixels of an image photographed for high image quality to a number of pixels for normal image quality.

19. (new): The recording media editing apparatus according to Claim 18, wherein the resizing of the image data can be performed on a specified portion of the digital image data.

20. (new): The recording media editing apparatus according to Claim 3, wherein moving the portion in the bar graph corresponding to the used space of the former recording medium to the portion in the bar graph corresponding to the latter recording medium moves the portion of the used space of the former recording medium in the bar graph to a portion of the bar graph representing a free space of the latter recording medium in the bar graph.

21. (new): The recording media editing apparatus according to Claim 3, wherein the recording media of different types are recording media which have different maximum recordable capacities or media which use different recording methods.